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NO. OF COPIES RECEIVED							
DISTRIBUTION		Form C-101 Revised 1-1-65					
SANTA FE	+-	API * 30	-059-2005	50			e Type of Lease
U.S.G.S.	+					STATE	
LAND OFFICE					-		& Gus Lease No.
OPERATOR							a and Excase from
<u></u>					2	11111	711111111
APPLICATIO		X/////////////////////////////////////					
1a. Type of Work			****			7. Unit Agro	eensent Flame
DRILL		DEEPEN		PLUG BA			
b. Type of Well		المحيمينية			{		Leuse Name
	CO2 OTHER		SINGLE ZONE	MULTI Z	ONE		erson B
Amoco Production	Company					9. Well No.	-
3. Address of Operator	company					10 Field a	/ nd Pool, or Wildcat
P. 0. Box 68	Hobbs, NM '88	240				Und. Tubb	
			EFE7 88014 THE	South	LINE	77777	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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AND 1969 FEET FROM	THE East	THE OF SEC. 5	TWP. 19-N R	<u>GE. 34</u>	-E NMPM	7/////	MMMM
·/////////////////////////////////////						12. County Unior	
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÷1777777777777777777777777777777777777	4444444	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19. Freponed Dept	th [197	A. Formation	//////	20. Hotary or C.T.
			2500'		Tubb		Rotary
21. Elevations (Show whether DF,		id & Status Plug. Bond	21B. Drilling Cont	tractor		22. Approx	. Date Work will start
4915' GL	Blan	ket-on-file	NA			10-15-	80
23.		PROPOSED CASING	AND CEMENT PROG	RAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT SETTING D	EPTH	SACKS OF	CEMENT	EST. TOP
12-1/4" 7-7/8"or 10-3/4"	8-5/8"	24#	700'		Circ		Surf.
7-7/0 0F 10-3/4	5-1/2"	14#	2500'		<u>Fie back</u>	to 8-5	/8" Bottom 8-
run and evaluated MUD PROGRAM: C 70C BOP ATTACHED Gas is not dedica	D'-700' Native D'-TD Commerc	e mud and fres	h water minimum prope A	erties PPROVA	for safe	e hole	conditions.
OIL CONSERVATION WITHIN 24 HOURS	COMMISSION T OF BEGINNING	TO BE NOTIFIE G OPERATIONS	-	UNLES:	E VALID F EXPIRES S DRILLIN	<u>72-77</u> G UNDEF	<u>-80</u> RWAY
SEP 1 S 1920					-		M - Landard H. J Landard H L
1 1		F PROPOSAL IS TO DEEPE			RESENT PRODU	JCTIVE ZONE	AND PROPOSED NEW PRO
CILICCIAL BEDWORT REAVENTE	R PROGRAM. IF ANY.	mplete to the best of m	v knowledge and held	ef.			
nereby certify SANARAINE	above is true and cor				De	te	9-12-80
v CIEN CCARE BELINGER AND ALL	ABOORAM, IF ANY.	mplete to the be st of m <i>Title</i> Admin			Da	te	9-12-80
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STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

AMOCO Level Vent No. Jan Letter Fertime Temporture County X Jan Letter S T. 1.9 N R. 3.4 E UNION And County South State County County X Jan Letter S T. 1.9 N R. 3.4 E UNION And County Freedram South State Union X Jan Letter Freedram South State Union County Jan Letter Freedram South State Union County Jan Letter Freedram South State Union County Jan Letter Freedram South State Union County X Jan Letter Freedram South State Union County X Jan Letter Freedram South State Union County X Jan Letter Freedram South State Union Letter X Jan Letter Freedram South State State State State Jan Letter Freedram State State State State Jan Letter Intersent State State State State State Jan	AMOCO nit Letter Sec J ctual Postage Location 1980 re round Level Elev. 4915 1. Outline the au 2. If more than interest and ro 3. If more than on dated by comm Yes If this form if neo No allowable w	5 not well: Producing For Tub creage dedica one lease is oyalty). ne lease of d nunitization, u No If an 'no;' list the o cessary.)	T 19 N DUTH Inc. a mation b ted to the subject dedicated to the w ifferent ownership i nitization, force-point sweet is "yes," type	well by rell, outli	UTCHERSON R 34 E 9 tra Und. Tubb colored pencil a ne each and ide	County UNI(of from the E) or hachure ma matify the own	AST Dedice arks on the plat	X 7 Inc Ited Acreage: 160 Acre below. (both as to working)
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particular			2310 2640 2000	0 1500		·	No.	i Stranger

- ATTACOPULAT "B" NOTES
- Blow-out preventers and master value to be fluid operated and oil fittings must be in good condition, 3,000# W.P. (6,000 p.s.i. test), minimum.
- Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- Nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.
- OHSCO or comparable safety valve must be available on rig floor at all times with proper connection or sub, 3,000# W.P. (6,000 p.s.i. test), minimum.
 Blow-out preventers and master value ubile detail.
- 6. Blow-out preventers and master valve while drilling intermediate hole to 6000' may be 2,000= W.P. (4,000 p.s.i. test), minimum.
- Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation.
 Spool or cross may be climinated if connections and the second s
- 8. Spool or cross may be climinated if connections are available in the lower part of the blow-out preventer body.
 9. Plug values gate values are patiently with a first or any second se
- Plug valves gate valves are optional. Valves shown as 2" are minimum size.
 Casing head and casing head spool, including attached valves, to be furnished by Amoco.
- 11. Rams in preventers will be installed as follows: When drilling, use: When r

Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or

master valve

- When running casing, use:
 - Top Preventer Casing rams
 - Bottom Preventer Blind rams or master valve



BLOWOUT PREVENTER HOOK-UP

#MOCO PRO MUNICIPAL CONTROLLY

EXHIBIT D-I MODIFIED

JUNE 1. 1962